What is claimed is:

- 1. A box call comprising a box having a pair of longitudinal walls, a sounding chamber between said walls, a pair of longitudinally extending upper arcuate edges on said walls respectively, and a paddle, said paddle having a lower surface for engaging said edges for making sounds, and said paddle lower surface being longitudinally arcuate.
- 2. A box call according to claim 1 wherein said paddle lower surface has a centrally truncated lateral arc.
- 3. A box call according to claim 1 wherein said paddle has a width of about 1 3/4 inch, and said paddle lower surface is arcuate laterally and has an arc rise laterally of about 1/8 to 3/16 inch.
- 4. A box call according to claim 1 wherein said paddle has a width of about 1 3/4 inch, and said paddle lower surface is arcuate laterally and has an arc rise laterally of about 1/8 inch.
- 5. A box call according to claim 1 wherein said paddle is pivotly attached to an end portion of said box.
- 6. A box call comprising a box having a pair of longitudinal walls, a sounding chamber between said walls, a pair of longitudinally extending upper arcuate edges on said walls respectively, and a paddle, said paddle having a lower surface for engaging said edges for making sounds, said paddle lower surface being arcuate longitudinally and having a contour longitudinally which conforms substantially to the contour longitudinally of said arcuate side wall edges.

- 7. A box call according to claim 6 wherein said paddle lower surface has a centrally truncated lateral arc.
- 8. A box call according to claim 6 wherein said paddle has a width of about 1 3/4 inch, and said paddle lower surface is arcuate laterally and has an arc rise laterally of about 1/8 to 3/16 inch.
- 9. A box call according to claim 6 wherein said paddle has a width of about 1 3/4 inch, and said paddle lower surface is arcuate laterally and has an arc rise laterally of about 1/8 inch.
- 10. A box call according to claim 6 wherein said paddle is pivotly attached to an end portion of said box.
- 11. A box call comprising a box having a pair of longitudinal walls, a sounding chamber between said walls, a pair of longitudinally extending upper arcuate edges on said walls respectively, and a paddle, said box having an arc rise of about 3/16 to 1/4 inch, said paddle having a lower surface for engaging said edges for making sounds, said paddle lower surface having a contour longitudinally which conforms substantially to the contour longitudinally of said arcuate side wall edges, said paddle has a width of about 1 3/4 inch, and said paddle lower surface is arcuate laterally and has an arc rise laterally of about 1/8 to 3/16 inch.
- 12. A box call according to claim 11 wherein said paddle lower surface has a centrally truncated lateral arc.
 - 13. A box call according to claim 11 wherein said paddle

arc rise laterally is about 1/8 inch.

14. A box call according to claim 11 wherein said paddle is pivotly attached to an end portion of said box.